

# Precision CNC Machined Wheel Pulley with Ra=0.2 Roughness 1-Piece MOQ and 5-10 Days Shipping

# **Basic Information**

Place of Origin: Guangdong, ChinaCertification: IATF16949:2016

• Minimum Order Quantity: 1



# **Product Specification**

Material: Aluminum Alloy; Stainless Steel

Surface Roughness: Ra=0.2Machinery Axis: 3,4,5

• Tolerance: +/- 0.001mm

• Supply Ability: 300000 Piece/Month

Micro Machining: Yes
CNC Machining: Yes
Minimum Order: 1pcs
Lead Time: 7-14 Days
Sample Time: 1-3 Days

• Surface Treatment: Anodizing, Polishing, Sand Blasting, Plating,

Powder Coating, Painting, Electroplating, Silk

Screen, Engraving

• Material Capabilities: Aluminum, Brass, Bronze, Copper,

Hardened Metals, Precious Metals, Stainless

Steel, Steel Alloys



# More Images









D	Description	
		a

## Advanced CNC Machining Wheel Bearing Power Steering Small Aluminum Stainless Steel Pulley

#### **CNC Turning Processing**

- OEM & ODM Customized Precision Parts
- 1-Piece minimum order
- 3-Hour quotation
- Samples: 1-3 Days
- Lead time: 7-14 Days
- QC team with inspection report
- Lifetime After-Sales Service
- Certifications: Medical, Aviation, Automobile, ISO13485, ISO9001, AS9100, IATF16949

#### **CNC Milling Processing**

Our CNC milling services produce highly accurate and complex parts from various materials including metals, plastics, and composites.

- Machinery Axis: 3,4,5
- Tolerance: +/- 0.001mm
- Surface Roughness: Ra 0.1~3.2
- Supply Ability: 300000 Piece/Month

#### **Our Service**

Processes	CNC Turning, CNC Milling, Cold Forging, Metal Stamping, Die Casting, Laser Cutting, Bending, Welding, Spinning, Wire Cutting
Material	Aluminum, Stainless steel, Brass, Copper, Carbon Steel, Beryllium Copper, Titanium Alloy, Plastic, etc.
Surface Treatment	Anodizing, Mirror Polishing, Brush, Sand Blasting, Plating, Powder Coating, Painting, Electroplating, Silk Screen, Engrave, etc.
Tolerance	±0.001mm
Surface Roughness	Min Ra 0.1~3.2

## Certifications

- ISO13485: MEDICAL DEVICES QUALITY MANAGEMENT SYSTEM CERTIFICATE
- ISO9001: QUALITY MANAGEMENT SYSTEM CERTIFICATE
- IATF16949: As9100, SGS2, CE, CQC, ROHS

# **Product Display**

# Aluminum

- Tolerance: +/-0.001 mm
- Material: 2024, 5083, 6061, 6063, 7075, etc.
- Surface treatment: Oxidation, electrophoresis, sandblasting, electroplating, chemical treatment, painting, hard anodizing, heat treatment, etc.

#### Stainless Steel/Steel/Titanium Alloy

• Material: SUS303, SUS304, SS316, SS316L, 17-4PH, etc. 1214L/1215/1045/4140/SCM440/40CrMo, etc.
• TA1, TA2/GR2, TA4/GR5, TC4, TC16, TC18, TC21, TC22, TC26, TC118B etc.
• Surface treatment: Electroplating, galvanizing, spraying, oxidation, polishing, spray grinding, passivation, heat treatment, pickling, shot peening, etc.
Brass/Copper
• Tolerance: +/- 0.001mm
<ul> <li>Material: HPb63, HPb62, HPb61, HPb59, H59, H68, H80, H90, C11000, C12000, C22000, C26000, C28000, C36000 etc.</li> </ul>
Surface treatment: Electroplating, tin plating, spraying, oxidation, polishing, spray grinding, heat treatment, pickling, shot peening, etc.
Canado todamont. Eloctropiating, an plating, opidying, oxidation, politing, opidy grinding, modification, plating, onet poorting, otto.
Plastic
• Tolerance: +/- 0.001mm
Material: Acetal/POM/PA/Nylon/PC/PMMA/PVC/PU/Acrylic/ABS/PTFE/PEEK etc.
• Surface treatment: Spraying, sandblasting, painting, pickling, alkali cleaning, anodizing, ion implantation, thermal transfer printing, engraving, etc.
Surface Treatment
CNC Machined Parts Surface Treatment
• 1. Physical surface treatment: sandblasting, wire drawing, shot blasting, polishing, rolling, brushing, spraying, painting, powder spraying, silk screen printing, pad printing, water transfer printing, electrophoresis
• 2. Chemical surface treatment: bluish blackening, phosphating, pickling, electroless plating, TD treatment, QPQ treatment, carburizing, nitriding, chemical oxidation, passivation
• 3. Electrochemical surface treatment: anodic oxidation, hard anodic oxidation, electrolytic polishing, electroplating
• 4. Modern surface treatment: chemical vapor deposition CVD, physical vapor deposition PVD, ion implantation, ion plating, laser surface treatment
treatment
treatment
treatment  Application Field
treatment
treatment  Application Field
treatment  Application Field
treatment  Application Field
Application Field  Factory Show
Application Field  Factory Show
Application Field  Factory Show
Application Field  Factory Show  Customer Reviews  FAQ
Application Field  Factory Show  Customer Reviews
Factory Show  Customer Reviews  FAQ  1. What's your advantage?  • We are a direct manufacturer
Factory Show  Customer Reviews  FAQ  1. What's your advantage?  • We are a direct manufacturer  • Always being Reliable, Professional and Proactive
Factory Show  Customer Reviews  FAQ  1. What's your advantage?  • We are a direct manufacturer  • Always being Reliable, Professional and Proactive  • More than 10 years in the CNC precision machining industry
Factory Show  Customer Reviews  FAQ  1. What's your advantage?  • We are a direct manufacturer  • Always being Reliable, Professional and Proactive  • More than 10 years in the CNC precision machining industry  • Japan Tsugami CNC machines with cutting edge CNC solution
Factory Show  Customer Reviews  FAQ  1. What's your advantage?  • We are a direct manufacturer  • Always being Reliable, Professional and Proactive  • More than 10 years in the CNC precision machining industry
Factory Show  Customer Reviews  FAQ  1. What's your advantage?  • We are a direct manufacturer  • Always being Reliable, Professional and Proactive  • More than 10 years in the CNC precision machining industry  • Japan Tsugami CNC machines with cutting edge CNC solution

#### 3. When will I get the quote and information?

Our team will report within 12 hours.

## 4. What if I don't have a drawing?

Please send us photos to check, and the sample. We will make a drawing in CAD, Proe, UG or Solidworks format for your approval.

## 5. How long will I get your samples?

Depends on material and design, typically 5 to 10 days.

## 6. What's your minimum order quantity (MOQ)?

1 piece - small order quantities are welcome.

#### 7. How do you care about the logistic?

We work closely with logistic brokers to provide the most safe and economical solution regarding express delivery, air shipment or sea shipment.

## 8. If you make parts wrong, do you refund money?

If the parts are wrong, we will return your money or make correct parts for you again.



+86 18566571980

Amy.ho@jinbo-china.com

cncmachinesparts.com

No.7, Mingzhu 2 road, Shebei, Huangjiang, Dongguan, Guangdong, China 523752